In the Claims

The claims have been amended as follows:

1. (Currently Amended) A method for updating existing code in a computer
program after inputting new code which defines changes to said existing code
comprising the steps of:
generating a target file list which includes of target files to update;
generating an associated a dependency file list including associated of files
dependent on which correspond with said target files;
reading said dependency file list of files into a control file, wherein selected
lines of said files are split into target strings having programming language
substitutions and being appended to a requisition list and into prerequisite
strings being stored in corresponding requisite arrays; and
executing an algorithm where said algorithm matches locates said target files
by employing a search process with said substituted target string in said
requisition list in said control file, and then said algorithm updates updating
said_those matched_target files and updates said associated files by
selectively compiling said target files if it is determined that the
corresponding prerequisite strings stored in the corresponding requisite
arrays in said control file have been updated more recently than said
substituted target string

A A

- 2. (Currently Amended) The method of claim 1 further including source code and object code, said target files being source code and said <u>dependency</u> associated files being object code, said source code being selectively compiled to update and provide said associated object code.
- (Currently Amended.) The method of claim 1 further comprising the step
 of:
 updating said associated file list prerequisite strings with new said associated

files, said new associated files being defined by said-new code.

#9

4

1

2

3

- 4. (Currently Amended) The method of claim <u>2</u>1 wherein said <u>algorithm</u> <u>utilizes a search technique including pattern type variables which use generic rules to specify said associated object code for updating.</u>
- 1 5. (Currently amended) A method for generating changes and updating 2 existing files and code in a computer program, comprising the steps of:
- reading existing <u>target files</u> source code_and existing object code dependency
- 4 files in said computer program;
- reading a plurality of <u>said dependency</u> associated files where said associated
- 6 files are associated with said source code target files into a single control

file, wherein selected lines of said dependency files are split into target

8 strings and prerequisite strings; 9 executing a utility program which updates said target files said source code and 10 said dependency files object code associated with said target files source 11 code, said utility program including including an interpreted -scripting 12 language specifying particular characters to search for in said target files 13 code and said associated dependency filescode; 14 generating a requisition target-code-list of target strings having interpreted 15 scripting language substitutions and corresponding requisite arrays for said 16 prerequisite strings for said source code and said associated object code by 17 using said utility program; and updating said target files code and said associated code by employing a search 18 19 technique defined in said utility program, said search technique includes 20 specified target patterns such that said specified target patterns identify said existing target files associated code-being updated, said existing target files 21 being updated if it is determined from said specified target patterns that said 22 prerequisite strings in said control file have been updated more recently 23

M

24

1

2

3

7

6. (Currently Amended) The method of claim 5 wherein said specified <u>target</u>

patterns of said search technique includes pattern type variables which use generic

rules to specify said target files associated object code for updating.

than said substituted target string.

- 1 7. (Currently Amended) The method of claim 5 wherein said search
- 2 technique includes matching specified characters in said target files to said
- 3 requisition list of target strings code and said associated code such that said
- 4 specified characters identify said existing target files associated code being
- 5 updated.
- 1 8. (Cancel.)
- 9. (Currently Amended) The method of claim 58 wherein said utility program
- defines new target files source code to be added to said existing target files source
- 3 code.
- 1 10. (Currently Amended) The method of claim <u>5</u>8-wherein the utility program
- 2 prioritizes said target files target code to update while employing said search
- 3 technique.
- 1 11. (Currently Amended) The method of claim 5 8-wherein said utility program
- 2 includes a process procedure for an operator to call, said process procedure
- 3 recursively invokes said utility program and arguments.



corresponding requisite arrays; and

appended to a requisition list and into prerequisite strings being stored in



12

13

algorithm matches locates said target files by employing a search process with said substituted target string in said requisition list in said control file, and then said algorithm updates updating said target files and updates said associated files by selectively compiling said target files if it is determined that the corresponding prerequisite strings stored in the corresponding requisite arrays in said control file have been updated more recently than said substituted target strings.

A 15. (Currently Amended.) A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for updating existing code in a computer program after inputting new code which defines changes to said existing code, said method steps comprising:

generating a target file list which includes of target files to update;

generating an associated a dependency file list including associated of files dependent on which correspond with said target files;

reading said dependency file list of files into a control file, wherein selected

lines of said files are split into target strings having programming language
substitutions and being appended to a requisition list and into prerequisite
strings being stored in corresponding requisite arrays; and

by employing a search process with said substituted target string in said requisition list in said control file, and then said algorithm updates updating said target files and updates said associated files by selectively compiling said target files if it is determined that the corresponding prerequisite strings stored in the corresponding requisite arrays in said control file have been updated more recently than said substituted target strings.

Please add new claims 16-25.

9

13

14

15

16

17

18

19

1

2

3

9

10

11

16. (New) A method for updating target files in a computer comprising:

generating a target file list of target files to update;

reading into a control file a list of files dependent on said target files;

4 splitting selected lines of said dependent files into target strings and

5 prerequisite strings;

6 performing programming language substitutions in said target strings;

7 appending said substituted target strings to a requisition list;

8 storing said prerequisite strings in corresponding requisite arrays;

executing an algorithm to match selected target files from said target file list to

said substituted target string in said requisition list;

retrieving said prerequisite strings from said corresponding requisite arrays;

updating said prerequisite strings by performing all possible programming
language substitutions to said prerequisite strings using said algorithm;

identifying those prerequisite strings that have been updated more recently
than said substituted target string to generate update rules using said
algorithm; and
updating said target files from said target file list using said update rules.

- 1 17. (New) The method of claim 16 wherein after said list of files dependent on
- said target files are read into said control file, said remaining subsequent steps
- 3 utilize said control file.
- 1 18. (New) The method of claim 16 further including updating said target file
- 2 list with new target files, the new target files being defined by said update rules.
- 1 19. (New) The method of claim 16 wherein said update rules comprise target
- 2 patterns to specify entire classes of dependencies.
- 1 20. (New) The method of claim 16 wherein the update rules are specified using
- a scripting language selected from the group consisting of *updt*, perl, and Tcl.
- 1 21. (New) The method of claim 20 wherein said algorithm is executed in said
- 2 scripting language.



- 1 22. (New) The method of claim 21 wherein said rules have access to said
- 2 interpreted programming language to recursively invoke said algorithm on a new
- 3 target.
- 1 23. (New) The method of claim 16 wherein said update rules support multi-
- 2 directory builds from a single control file.
- 1 24. (New) The method of claim 16 wherein said prerequisite uses dynamic
- directory switching to specify multiple files in multiple directories.
- 1 25. (New) The method of claim 16 further including a directory, said algorithm
- 2 considering said directory to be out-of-date regardless of its time stamp such that
- any rule associated with directory target is always triggered.